

**FIG. 1**

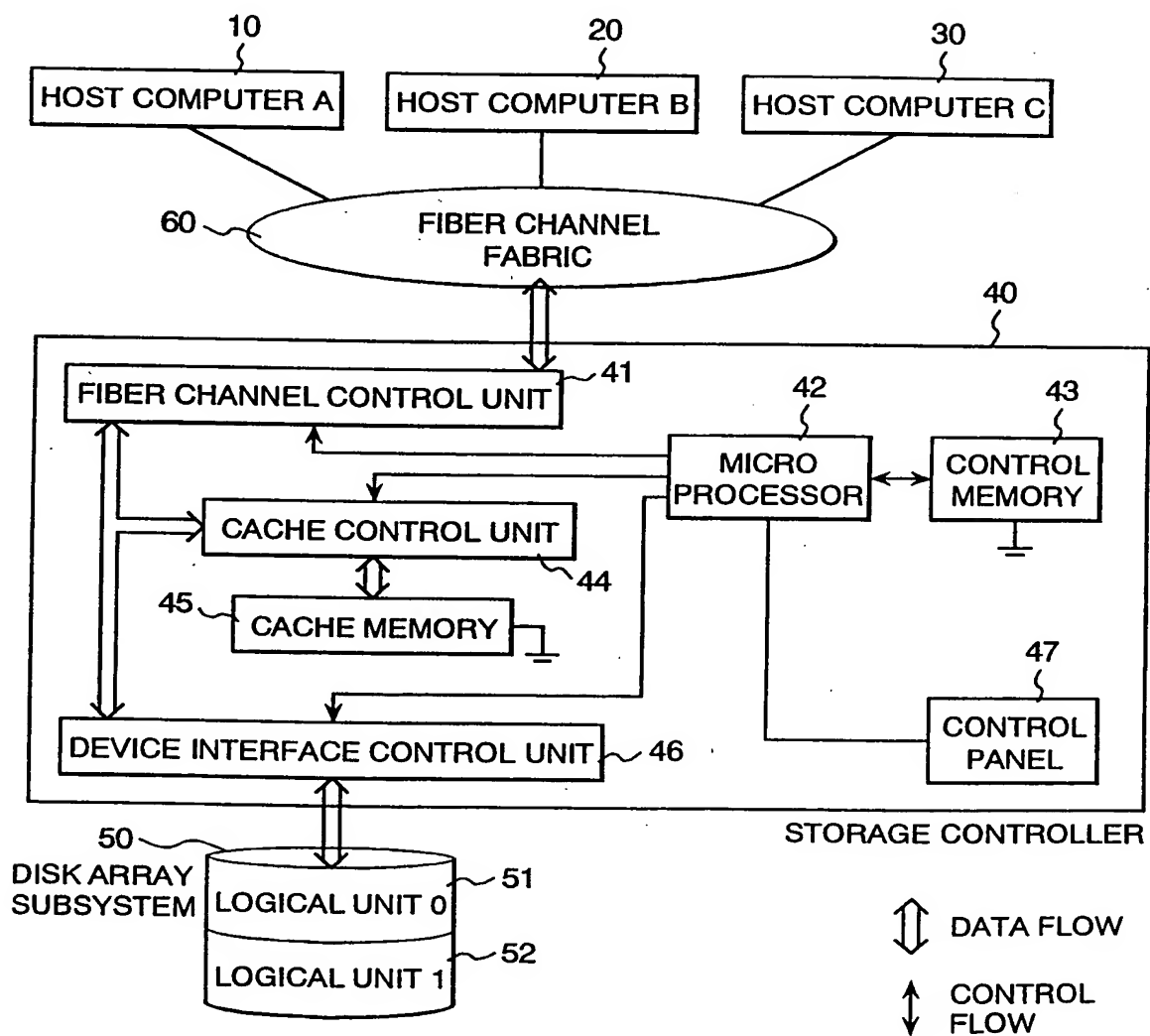


FIG. 2

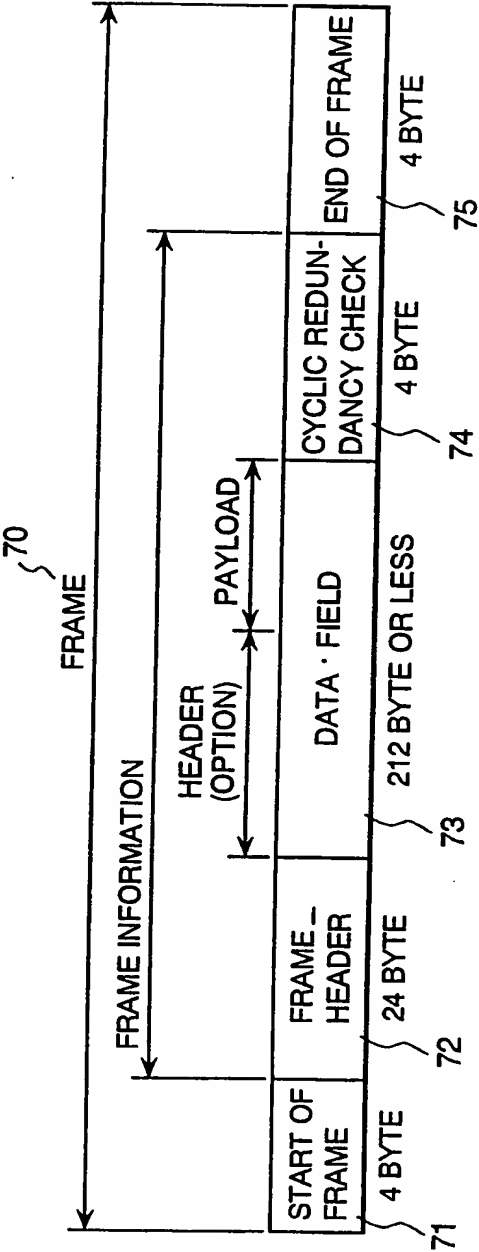


FIG. 3

80 {	Bit Byte	31-24	23-16	15-8	7-0
	0	R_CTL	D_ID (DESIGNATED N_Port ADDRESS IDENTIFIER)		
81 {	1	Reserved	S_ID (SENDING N_Port ADDRESS IDENTIFIER)		
	2	TYPE	F_CTL		
82 {	3	SEQ_ID	DF_CTL	SEQ_CNT	
	4	OX_ID		RX_ID	
	5	Parameter			

FIG. 4A

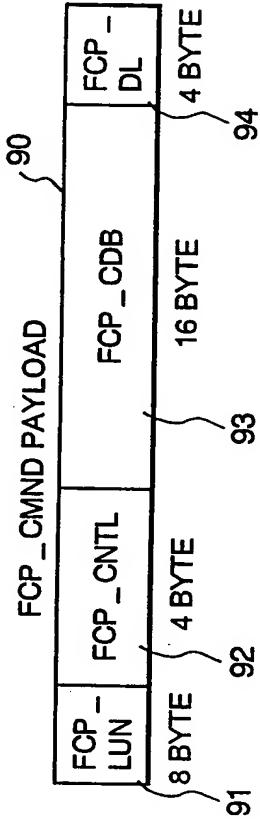


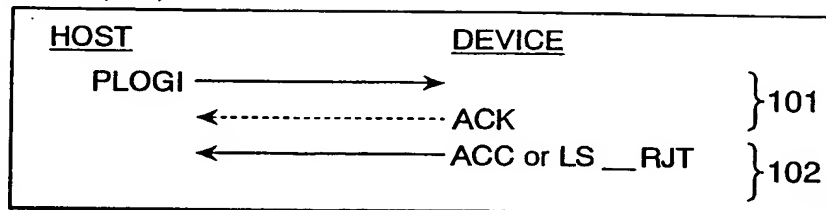
FIG. 4B

93

Bit Byte	7	6	5	4	3	2	1	0
0	Operation Code							
1	Logical Unit Number			Logical Block Address (MSB)				
2	Logical Block Address							
3	Logical Block Address (LSB)							
4	Transfer Length							
5	Vendor Unique		Reserved			Flag		Link

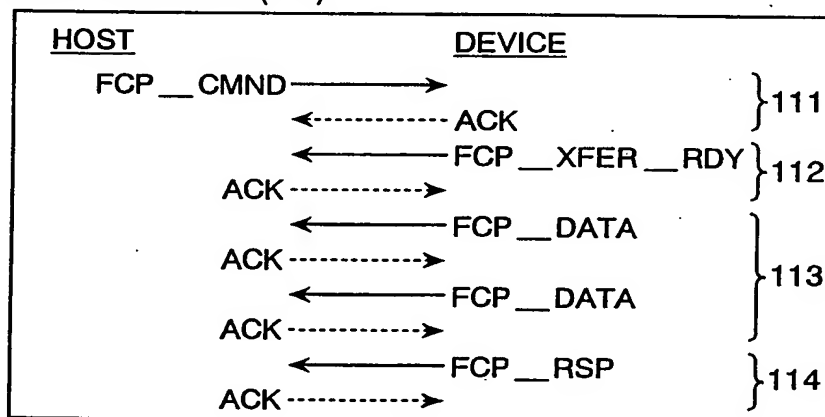
**FIG. 5A**

LOGIN (100)



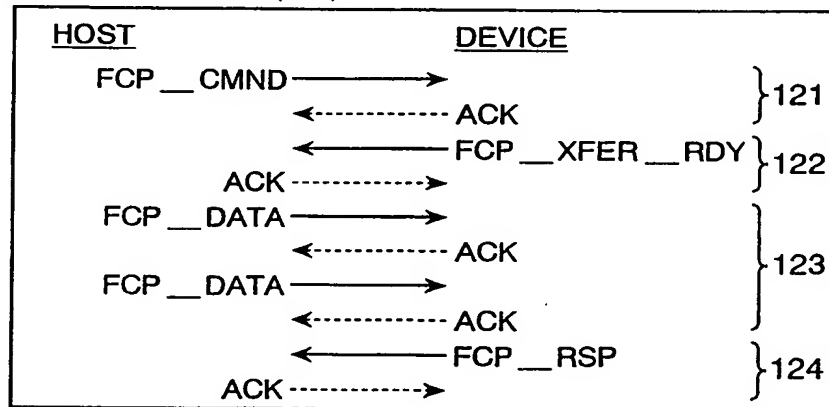
**FIG. 5B**

READ COMMAND (110)



**FIG. 5C**

WRITE COMMAND (120)



## FIG. 6

CONTROL TABLE 130

HOST N__Port __Name	HOST INTERFACE (OR PORT) ON STORAGE CONTROLLER
HOSTA	CTL0P0
HOSTB	CTL0P0

FIG. 7

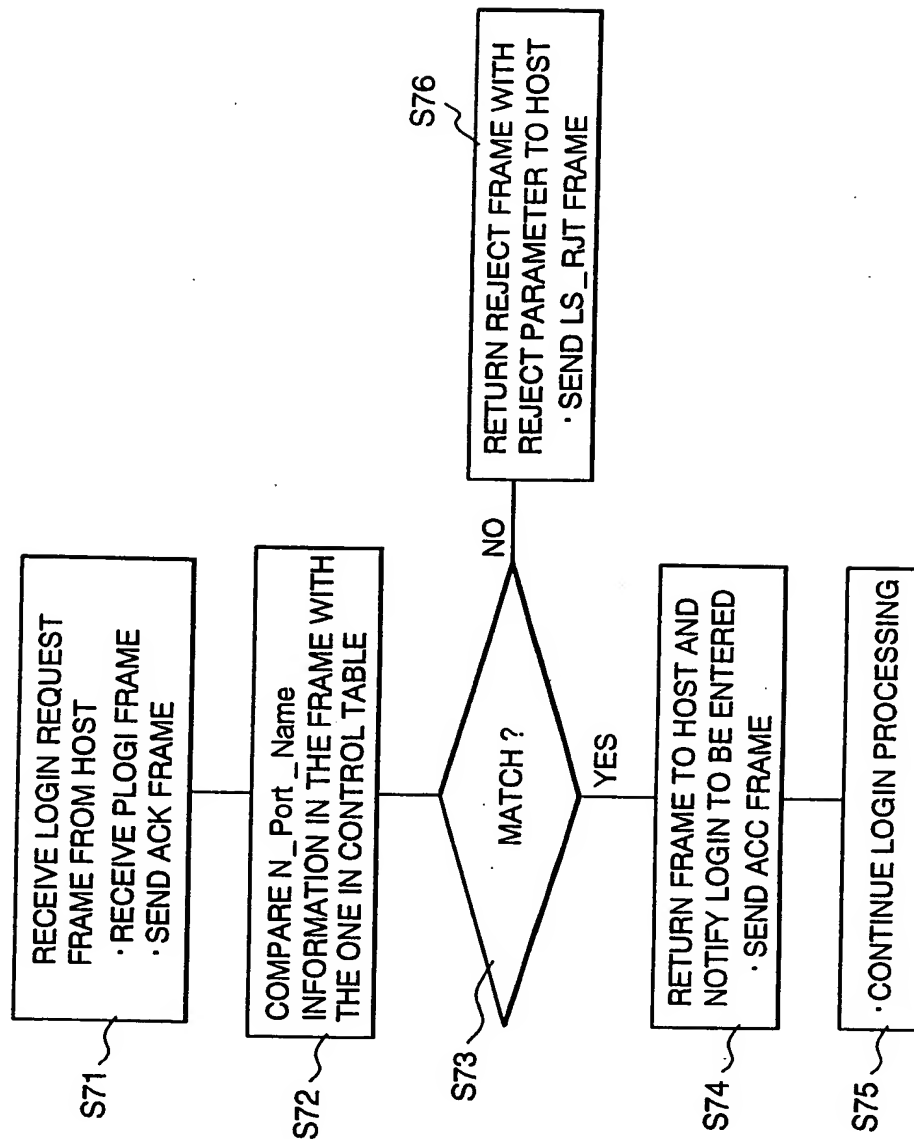


FIG. 8

CONTROL TABLE 140

STORAGE REGION LOGICAL UNIT	HOST N__Port __Name	HOST INTERFACE (OR PORT) ON STORAGE CONTROLLER
LOGICAL UNIT 0	HOSTA	CTL0P0
LOGICAL UNIT 1	HOSTB	CTL0P0



FIG. 9

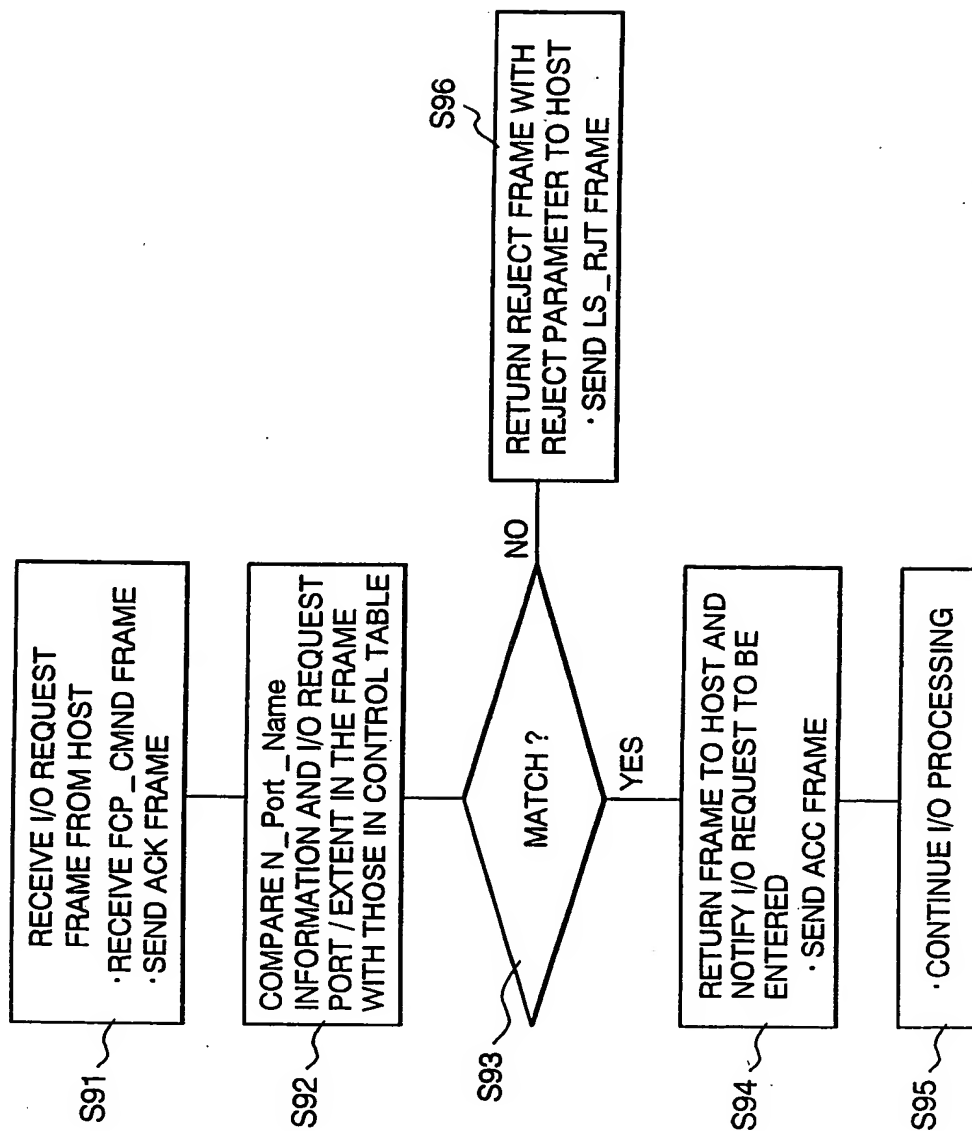


FIG. 10

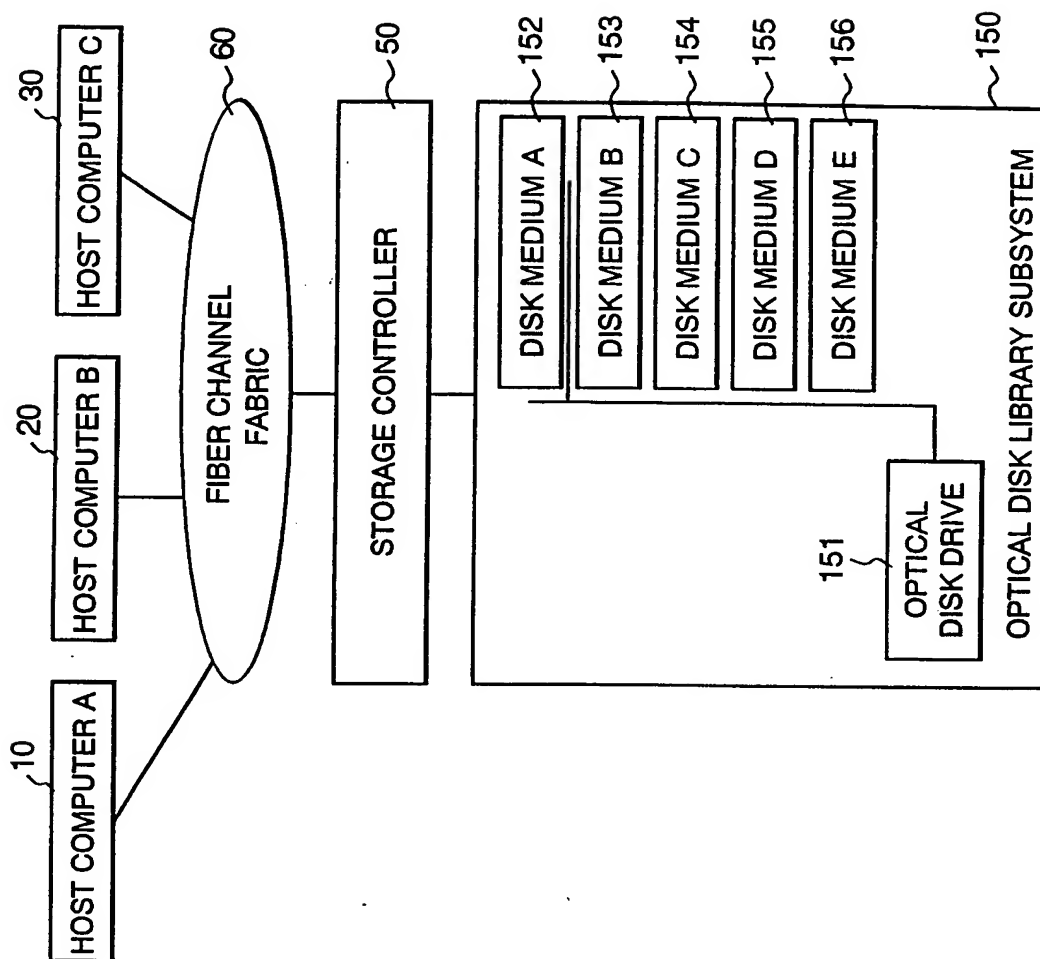


FIG. 11

CONTROL TABLE 160

STORAGE REGION OPTICAL DISK MEDIUM	OPTICAL DISK DRIVE	HOST N__Port __Name	HOST INTERFACE (OR PORT) ON STORAGE CONTROLLER
MEDA	DRIVE0	HOSTA	CTL0P0
MEDB	DRIVE0	HOSTA	CTL0P0
MEDC	DRIVE0	HOSTA	CTL0P0
MEDD	DRIVE0	HOSTB	CTL0P0
MEDE	DRIVE0	HOSTB	CTL0P0